

BUTTERFLIES

*collected in
the*

Shire Valley. East Africa

FM.



Common







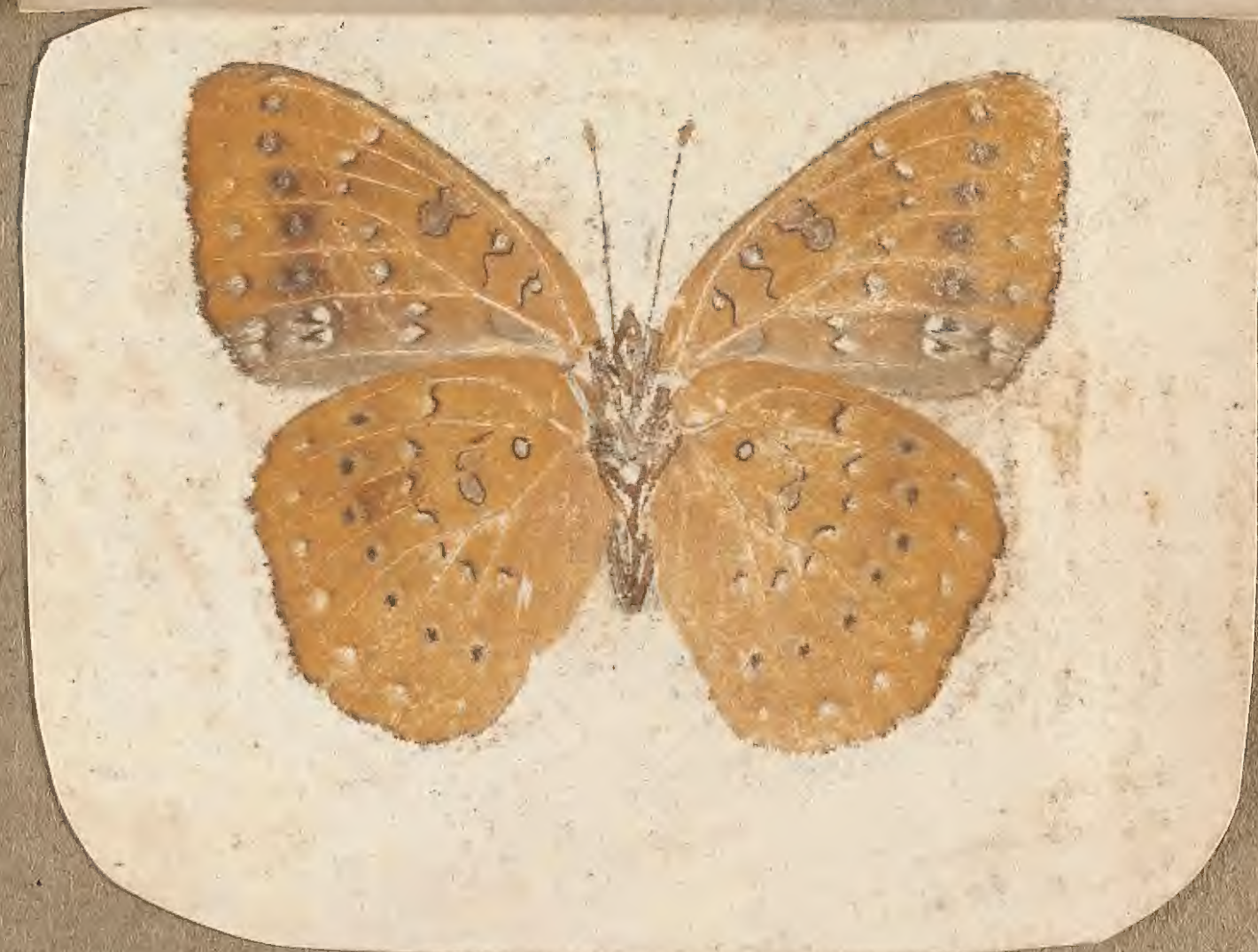
aterica meleagris

Common always
on paths





Common always
on paths



THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY



in shade





in stude





Dionea Dubia

Common





Common



a large variety of different
bays





different







Spencer





Swift of flight
always on trees, never on ground





also known as *Heliconia*



Heliconia





"Cleopatra" very rapid in flight
 Caterpillars green, 4 spots on head
 like the coronet



Cleopatra

11
a very
smaller spec
size in



Chloroceryx

"The Woodcock"
rare, fine sailing flight



"The Widow"
rare, fine, pale



Pieris nympha



Very swift, entirely on trees
especially on the white bark



Chrysomelid

very swift, entirely
specially on the 1st



very swift, entirely
specially on the 1st

Lesquima



Lesquima



"Mark Anthony"
This forms a pair with the leaf on the left



found by H. S.
interfused same as the leaf on the left

rotation
miss a p



Chorinea Polio



fixed by the
as the full of some of the Macpherson butterfly







Colportage

Tenue



Tendril







Atropa pectorata



Atropa pectorata



Ortella phalaenoides

The "Broad Arrow"



11/12



The Under-



Pieris rapae



The Windsor





Longhorn



1877

Castor

long



a large family of these
moulding beautiful



The colour on the tips should be maroon but as blue could not
be only one of the colours that compose it is represented. Blue added at the base



The colour on the tips should be maroon but no blue could find
as only one of the colours that compose it is represented. Blue added at the base

Metopostictus





Fig. 1. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

Fig. 1. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.





Manuscript of 1844-45 The grandest of all, but the dirty white & black base the



the grandest

the







Handwritten text, possibly a title or date, at the top center of the page.



Pieris rapae





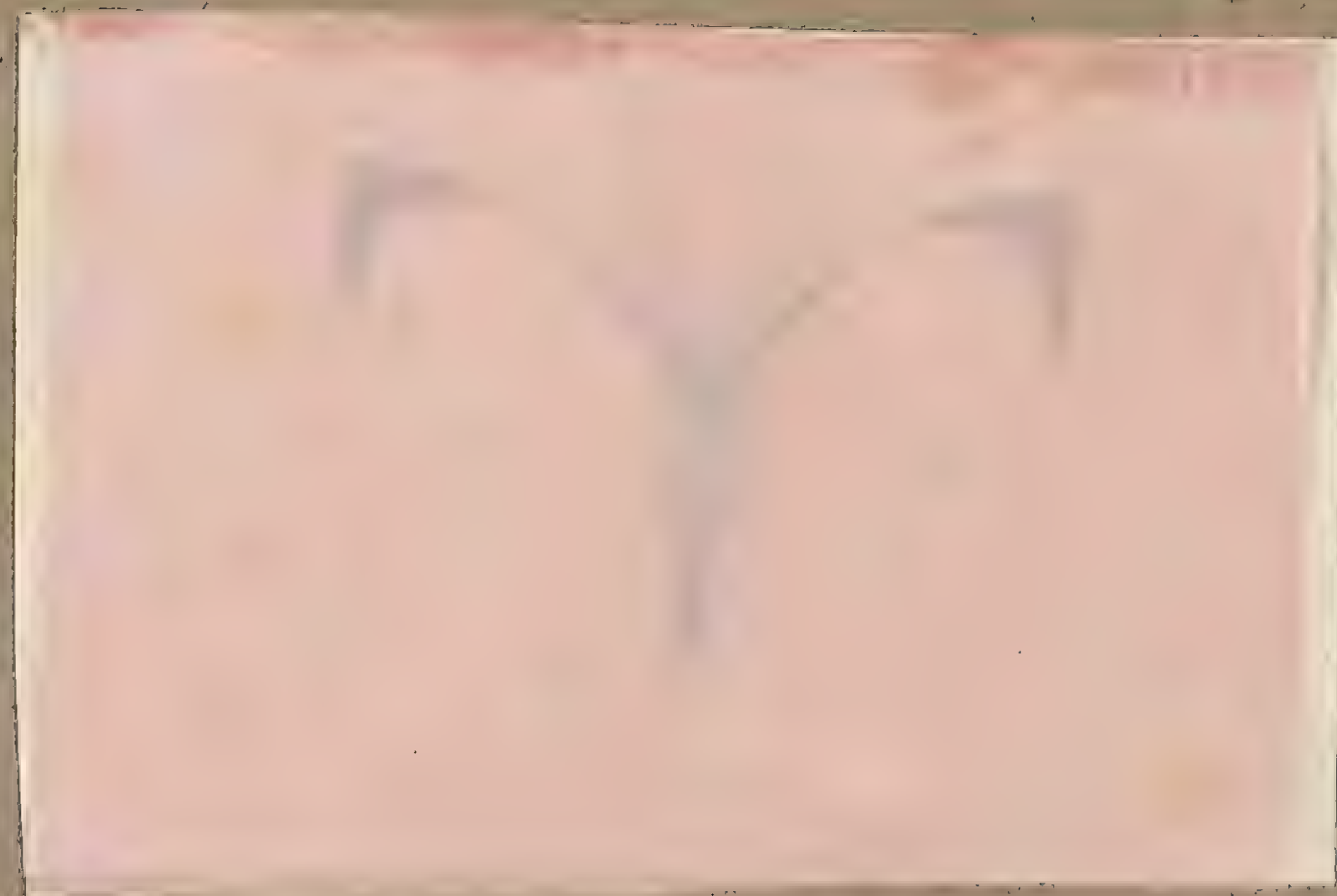
Lepidoptera



Lepidoptera













Chrysobothris

very rapid, have, change in color



Pieris *brodiaea*



Do. nax.





Acraea new species





Exceedingly beautiful
in color



Philopon 1861





Prionoxystus



Handwritten text, possibly a specimen number or date, is visible on a small label at the top center of the page.



The fire-flower



Pyrausta



The following



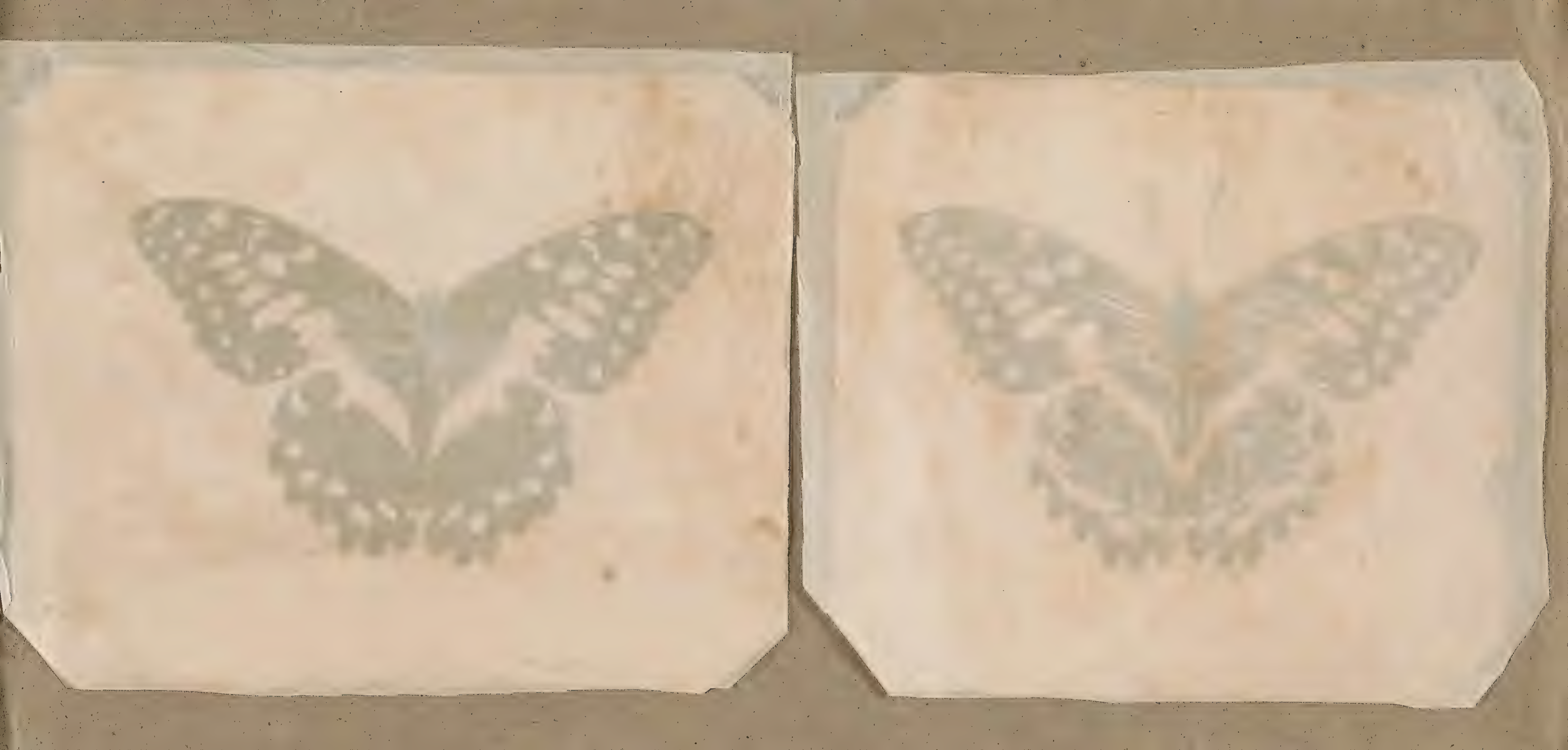
Chloroceryx



Chloroceryx *bellina*









P. d. d. d.



"Juguoise"

Juguoise
Cecilia



Junonia cecilia



This is perhaps the most beautiful
the blue is added as the natural and dazzling blue
in the original will not print, it is a poor representation
of the perfect specimen,

"Yugonaise"



This is perhaps the most beautiful
the blue is added as the natural and dazzling blue
in the original with not print, it is a poor representation
of the perfect specimen.

